







Biology Time Remaining 43/45 (Minutes) Unit 6 Cell Structure & Q.20 **BIOLOGY NMDCAT** Functions (B) In mitochondria, F₁ particles are present on the: (a) Outer side of outer membrane (b) Inner side of the outer membrane (c) Inner side of inner membrane (d) Outer side of the inner membrane STAR INSTITUTE LAHORE Click Here if Image Doesn't Load Corres Mastere Next Back







Biology Time Remaining 42/45 (Minutes) Unit 6 Cell Structure & Q.22 **BIOLOGY NMDCAT** Functions (B) Which of the following pair is incorrect? (a) Ribosome: Protein synthesis (b) Chloroplast: Photosynthesis (c) Mitochondria: Fermentation (d) Plasma membrane: Osmosis STAR INSTITUTE LAHORE Click Here if Image Doesn't Load Corres Miswe Next Back





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Biology Time Remaining 42/45 (Minutes) Unit 6 Cel! Structure & Q.25 **BIOLOGY NMDCAT** Functions (B) The nucleolus is formed of: (a) Heterochromatin & euchromatin (b) Granular & fibrillar parts (c) Nucleolus associated & peripheral chromatin (d) Condensed chromatin STAR INSTITUTE LAHORE Click Here if Image Doesn't Load Corres Massive Next Back

Biology Time Remaining 41/45 (Minutes) Unit 6 Cell Structure & Q.26 **BIOLOGY NMDCAT** Functions (B) Nucleus has: (a) DNA only (b) DNA & protein only (c) DNA, RNA and proteins (d) None of these STAR INSTITUTE LAHORE Click Here if Image Doesn't Load Corres Maswer Next Back





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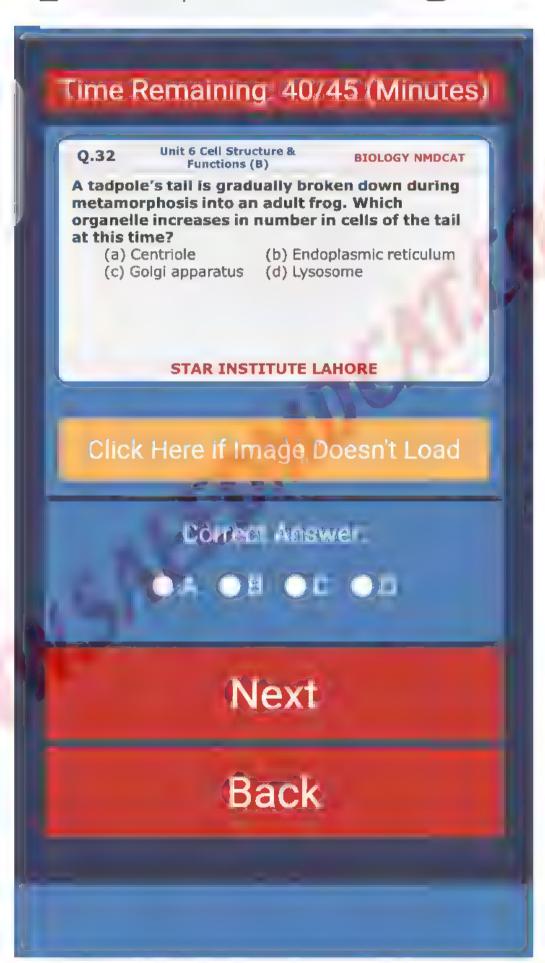












Biology Time Remaining 40/45 (Minutes) Unit 6 Cell Structure & Q.33 **BIOLOGY NMDCAT** Functions (B) In eukaryotic cells, transcription occurs in the nucleus. In which other organelle does transcription occur? (a) Golgi apparatus (b) Endoplasmic reticulum (c) Mitochondrion (d) Ribosome STAR INSTITUTE LAHORE Click Here if Image Doesn't Load Corres Masswell Next Back



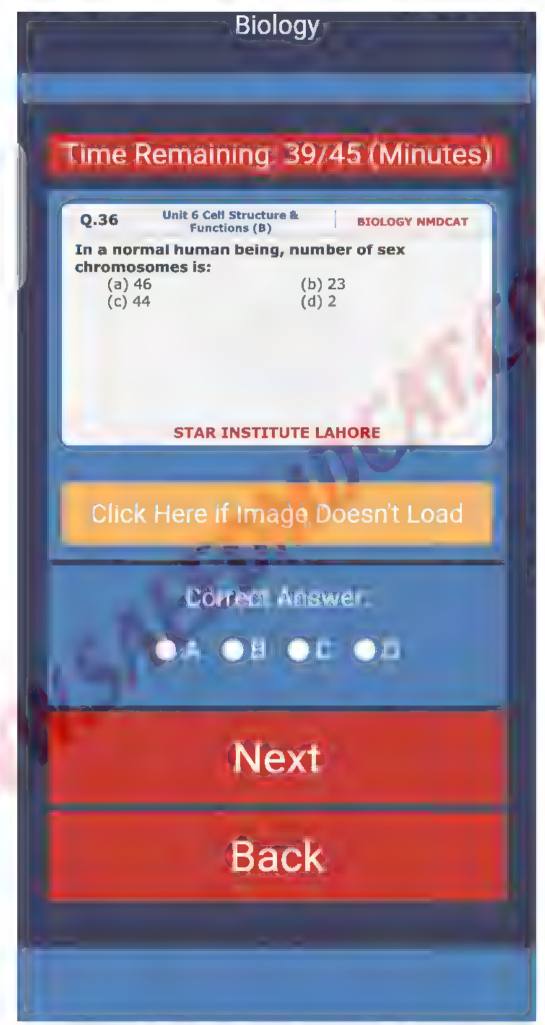


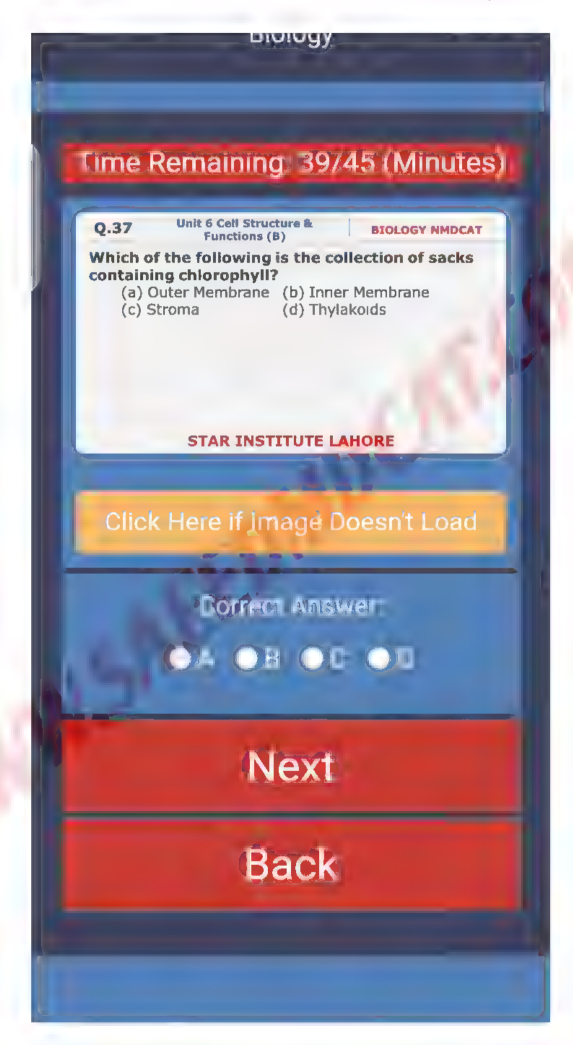














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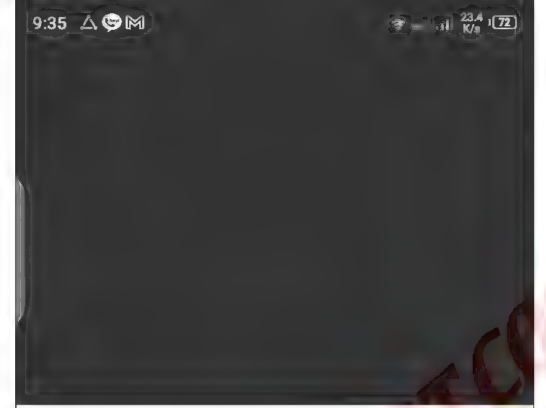


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Biology Time Remaining 38/45 (Minutes) Unit 6 Cell Structure & Q.39 BIOLOGY NMDCAT Functions (B) What is the primary purpose of cristae in the mitochondria? (a) Prevent the mitochondria from folding in on itself (b) No purpose has yet been identified; they are likely an evolutionary remnant (c) Provide a large surface area for chemical reactions (d) Protect the mitochondrial genome STAR INSTITUTE LAHORE Click Here if Image Does Contain Massiver Next Back

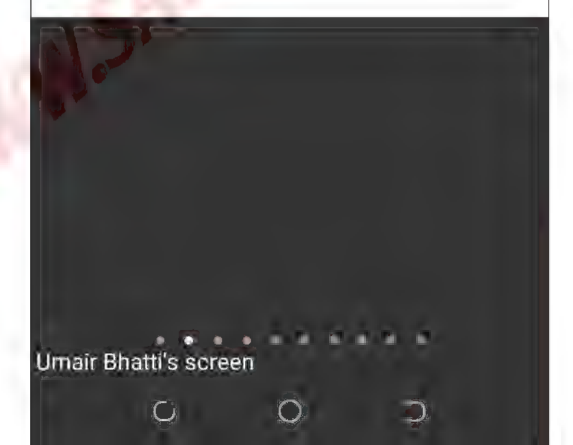
Biology Time Remaining 38/45 (Minutes) Unit 6 Cell Structure & Q.40 BIOLOGY NMDCAT Functions (B) Where does the Krebs cycle take place in the mitochondria? (a) Mitochondrial matrix (b) Inner mitochondrial membrane (c) Outer mitochondrial membrane (d) Intermembrane space STAR INSTITUTE LAHORE Click Here if Image Doesn't Load Corres Miswe Submit Quiz Back

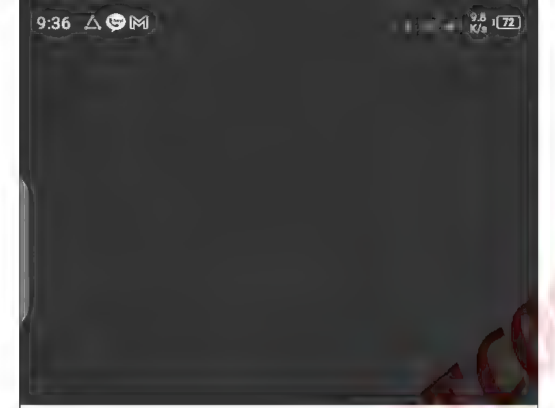




Budding off of transfer vesicles is from:

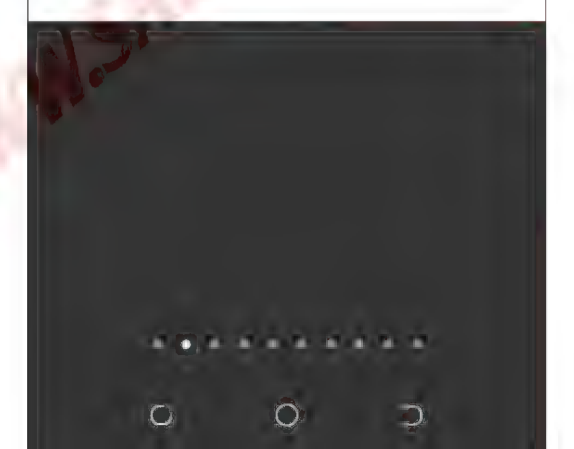
- (a) SER
- (b) RER
- (c) Golgi apparatus (d) Both 'a' & 'b'

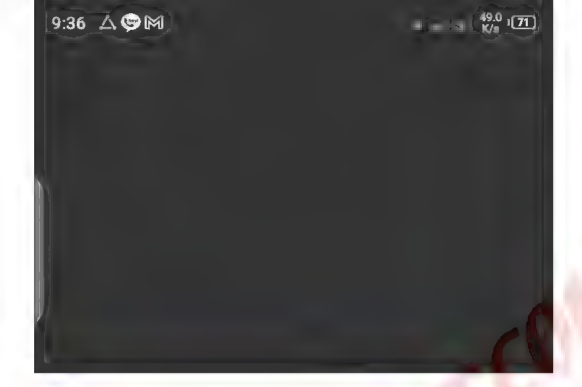


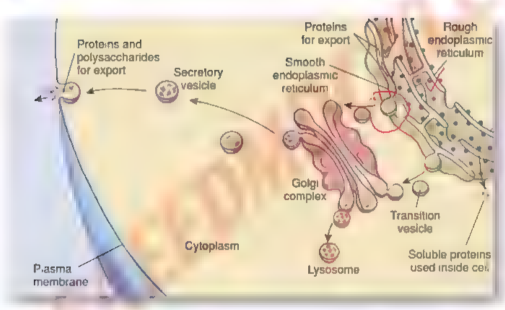


The transport of secretory proteins takes place trough organelles in the order:

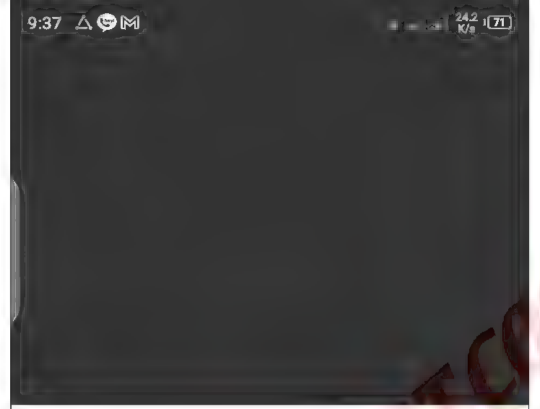
- (a) RER → SER → Golgi → Secretory vesicles
- (b) SER → RER → Golgi → Secretory vesicles
- (c) RER \rightarrow SER \rightarrow Secretory vesicles \rightarrow Golgi
- (d) RER → Golgi → SER → Secretory vesicles







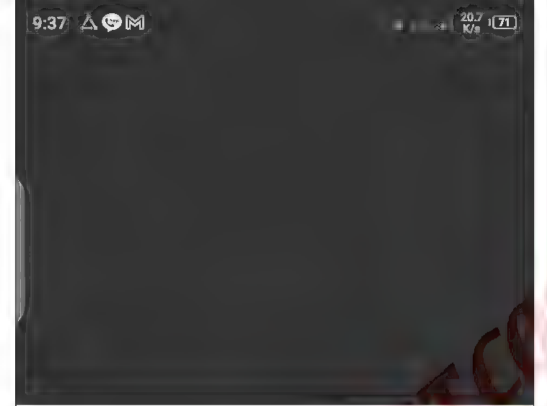




The function of rough endoplasmic reticulum is to synthesize:

- (a) Lipid
- (b) Carbohydrate
- (c) Protein that will be secreted by the cell
- (d) Cytoplasmic protein necessary for the cell own existence

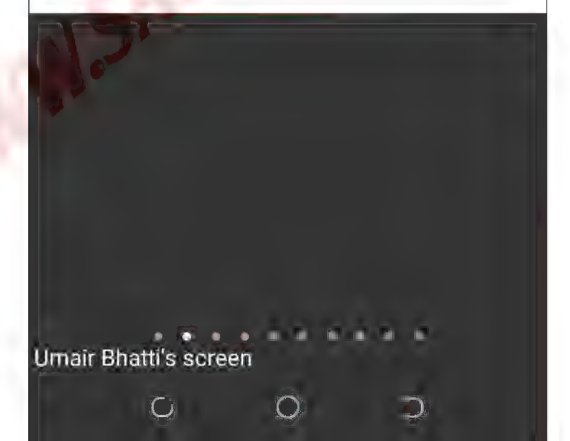


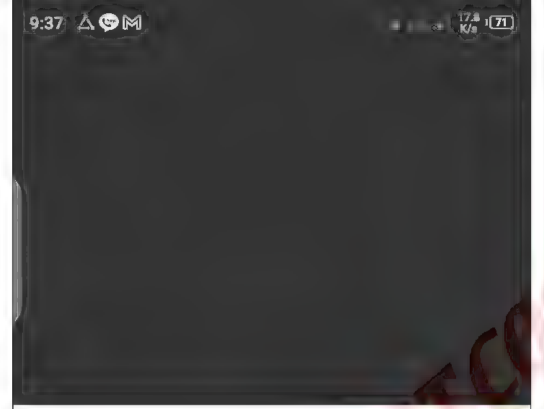




Granular endoplasmic reticulum is most abundant in cell types that are involved in:

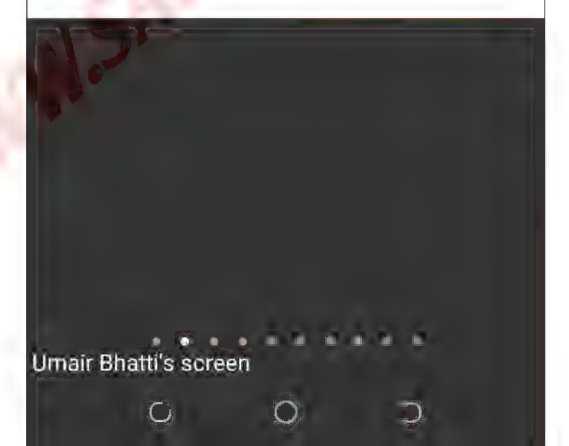
- (a) Transport of calcium ions
- (b) Producing steroid hormones
- (c) Lipid metabolism
- (d) Protein synthesis

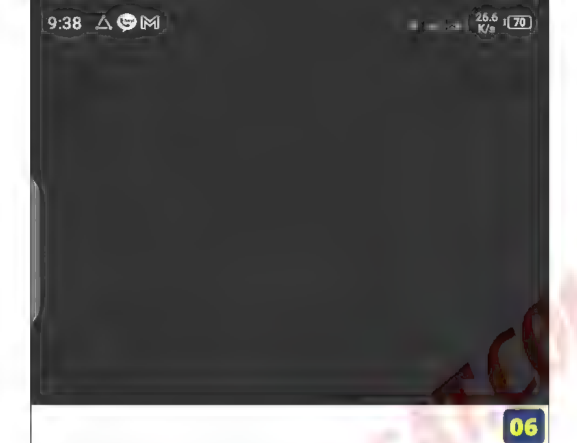




Rough Endoplasmic Reticulum is called 'rough' because:

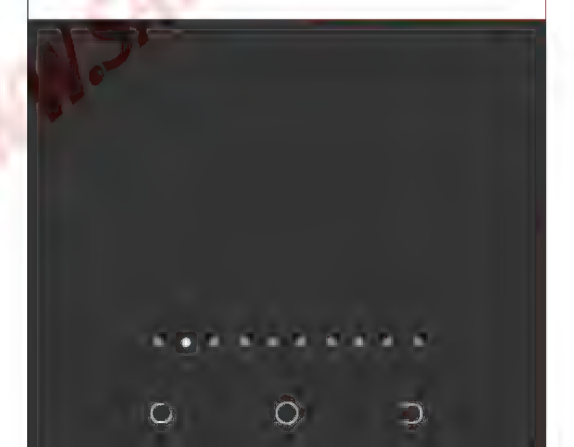
- (a) Rough texture of the surface
- (b) Surface is studded with membrane proteins
- (c) Surface is studded with ribosomes
- (d) All of these

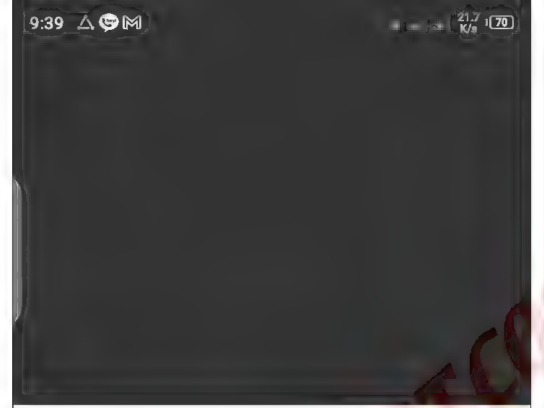




Smooth endoplasmic reticulum:

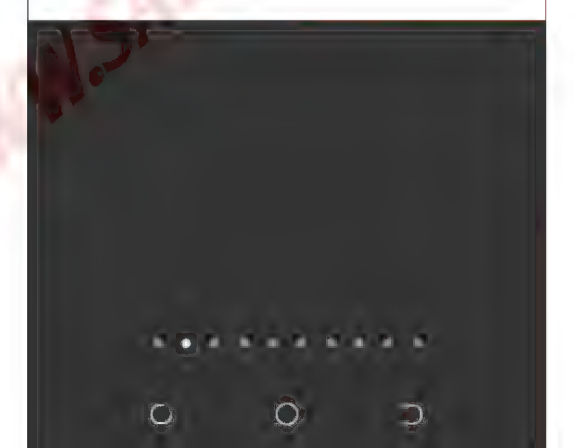
- (a) Sometimes has ribosomes attached to its membranes
- (b) is rarely found in skeletal muscle cells
- (c) Is present in cells where drug detoxification is taking place
- (d) All the above

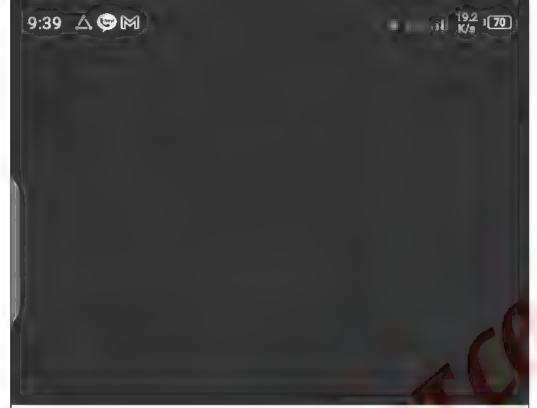




One of the functions of smooth endoplasmic reticulum is:

- (a) Protein synthesis
- (b) Regulation of intracellular calcium distribution
- (c) Excretion
- (d) Phagocytosis

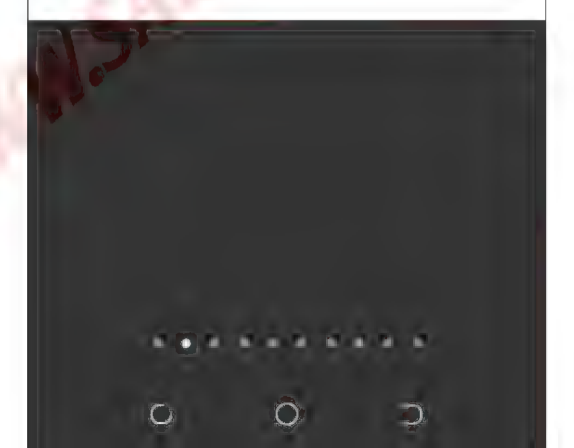






Which of the following statements are true regarding endoplasmic reticulum?

- (a) Endoplasmic reticulum provides structural framework to the cell
- (b) Endoplasmic reticulum acts as an intracellular transporting system
- (c) Smooth endoplasmic reticulum is involved in synthesis of lipids
- (d) All of these

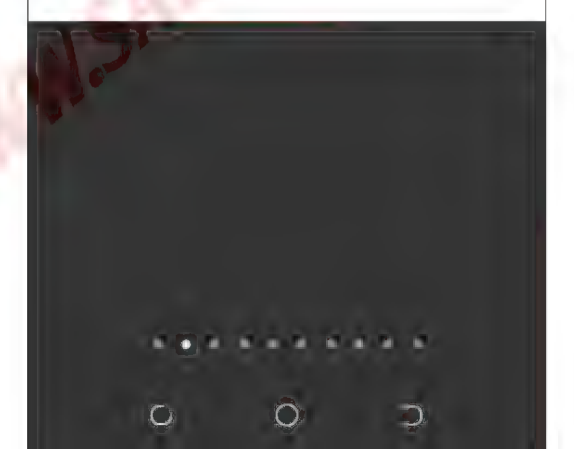


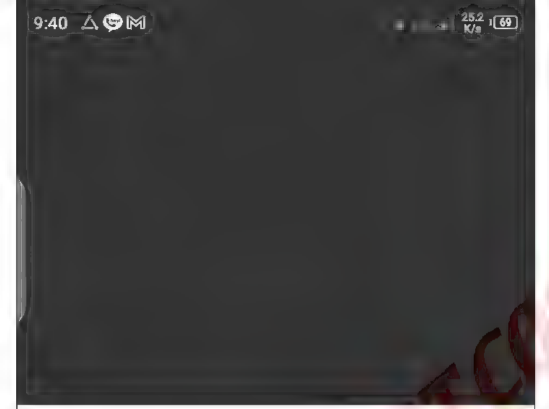




Concerning rough endoplasmic reticulum, it is:

- (a) Composed of membranous tubules and sacs
- (b) The site of protein synthesis that will be secreted by the cell
- (c) Has ribosomes attached with
- (d) All of the above

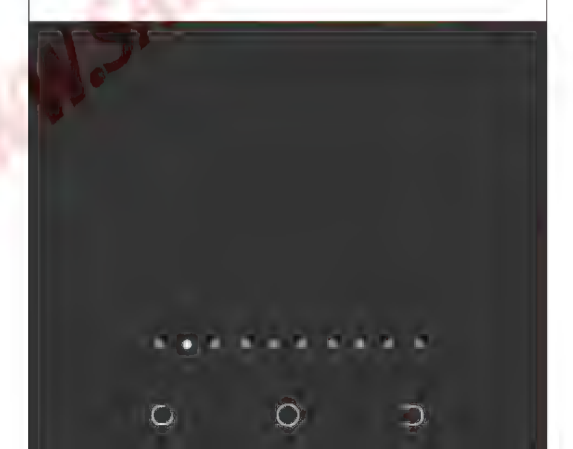


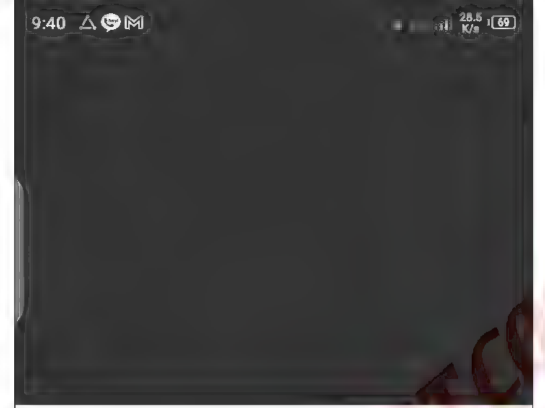




A cell with a predominance of smooth endoplasmic reticulum is likely specialized to:

- (a) Store large quantities of water
- (b) Import and export large quantities of protein
- (c) Actively secrete large quantities of protein
- (d) Synthesize large quantities of lipids

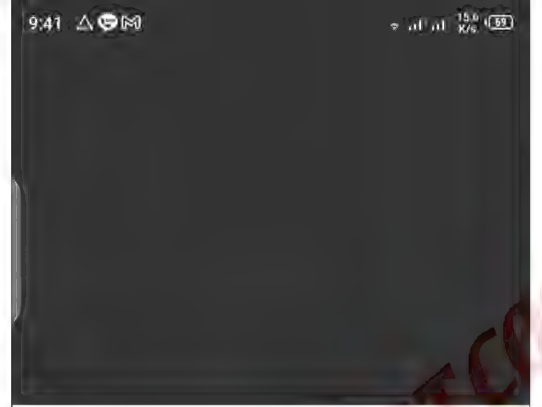




Tay-Sachs disease is a human genetic abnormality that results in cells accumulating and becoming clogged with very large, complex, undigested lipids. Which cellular organelle is most likely defective in this condition?

- (a) The lysosome
- (b) The Golgi apparatus
- (c) The smooth endoplasmic reticulum
- (d) The rough endoplasmic reticulum



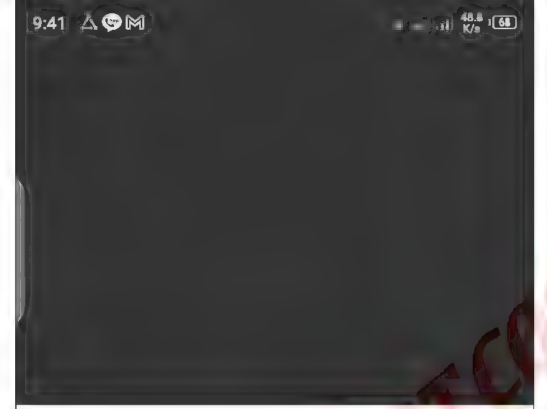


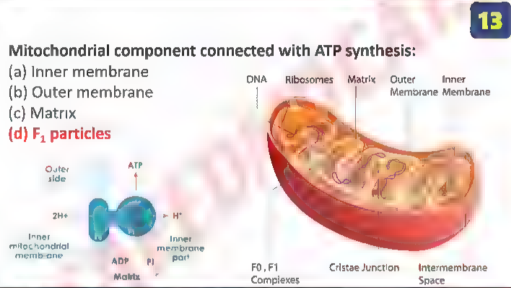


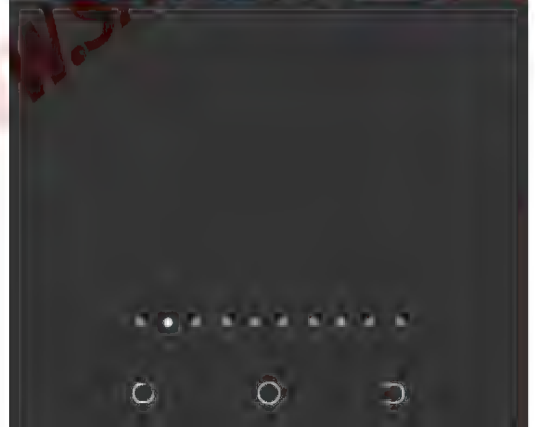
The liver is involved in detoxification of many poisons and drugs. Which of the following structures is primarily involved in this process and, therefore, abundant in liver cells?

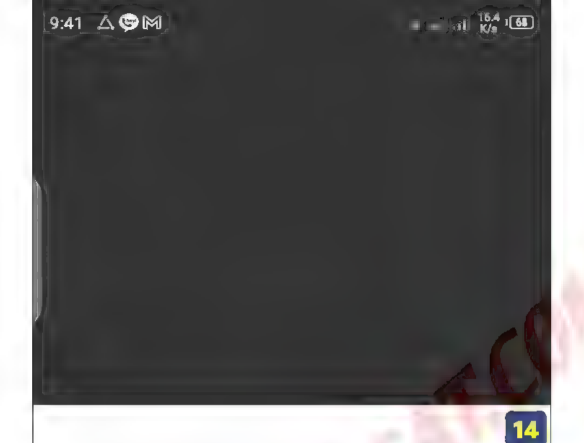
- (a) Rough endoplasmic reticulum
- (b) Smooth endoplasmic reticulum
- (c) Golgi apparatus
- (d) Nuclear envelope









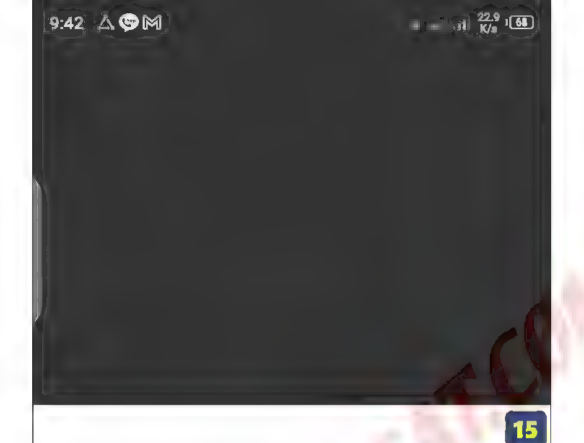




Cristae Junction

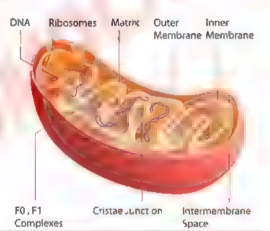
Intermembrane

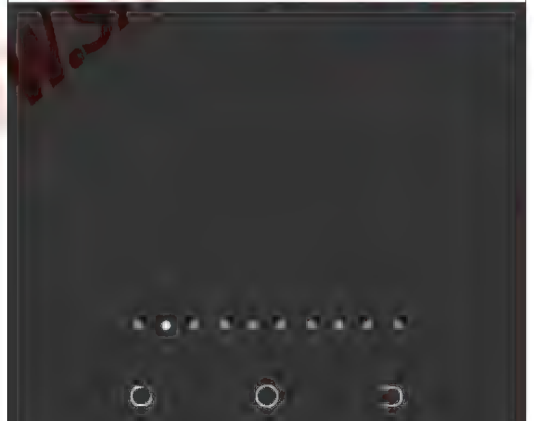


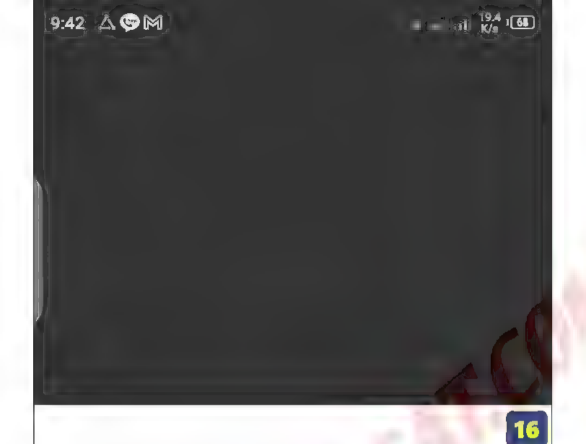


Mitochondrial cristae are sites of:

- (a) Kreb's cycle
- (b) Oxidation reduction reaction
- (c) Protein synthesis
- (d) Lipid synthesis



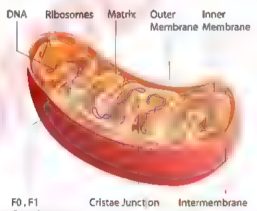




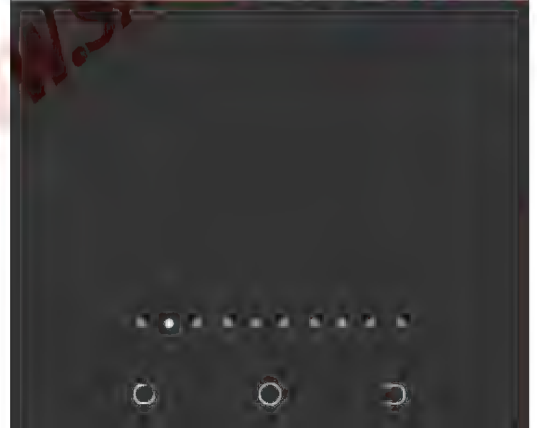
Mitochondria are self-replicating organelles as they have:

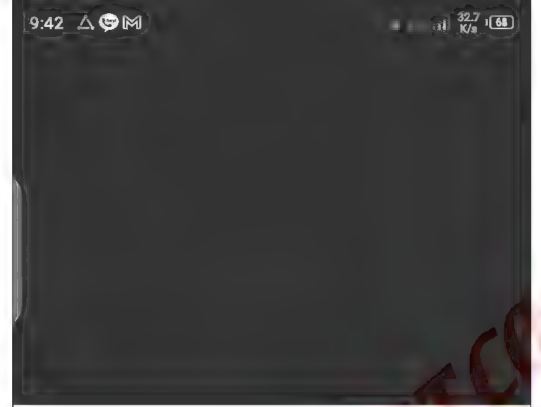
- (a) Thylakoids
- (b) Oxysomes
- (c) Ribosomes

(d) DNA







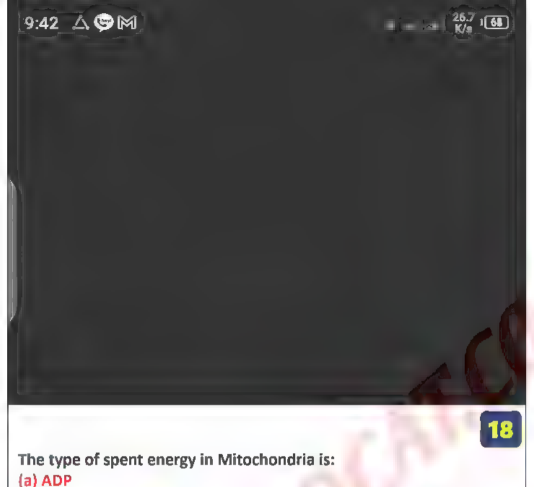


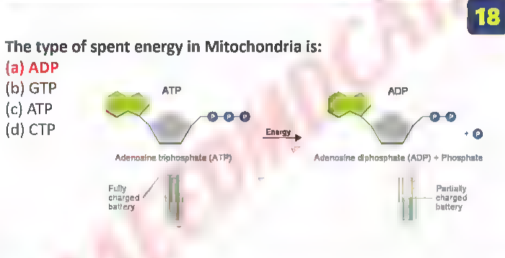


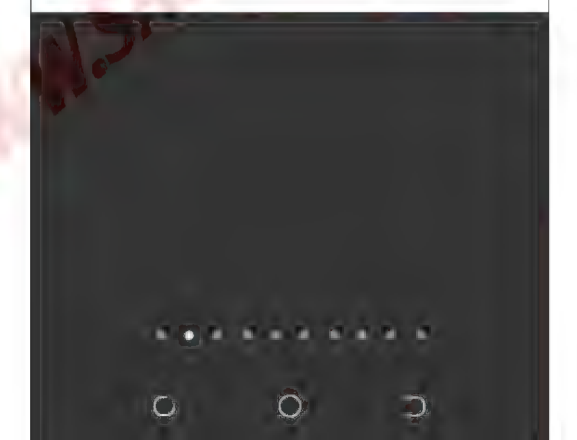
Which of the following statements regarding mitochondrial membrane is not correct?

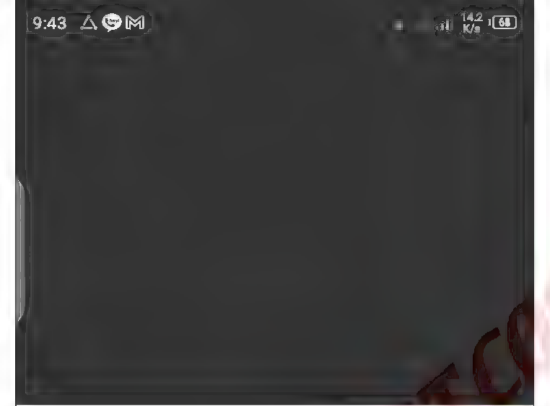
- (a) The outer membrane is permeable to all kinds of molecules
- (b) The enzymes of electron transport chain are embedded in the outer membrane
- (c) The inner membrane is highly convoluted forming a series of infoldings
- (d) The outer membrane resembles a sieve









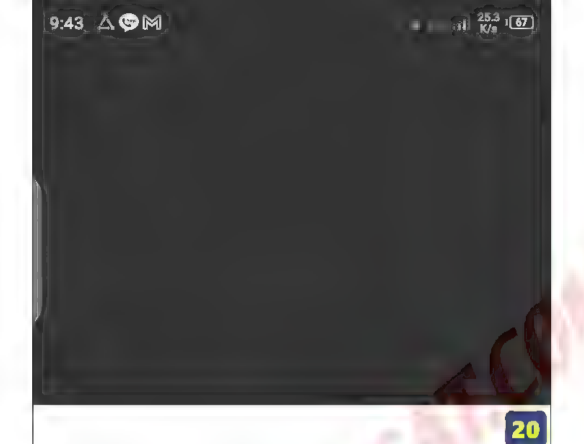




The metabolic process that does not take place in mitochondria is:

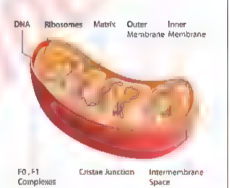
- (a) Aerobic respiration
- (b) Anaerobic respiration
- (c) Kreb's cycle
- (d) Pyruvic acid oxidation

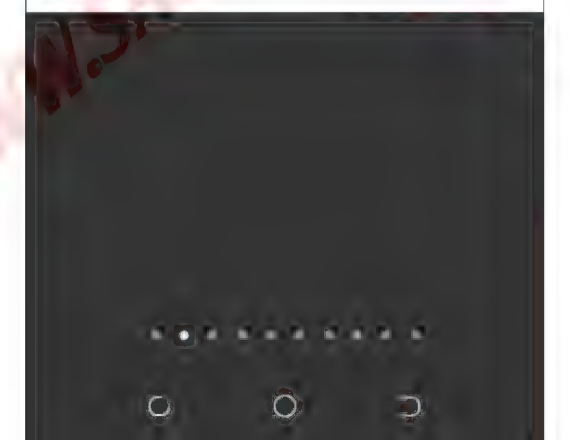




In mitochondría, F₁ particles are present on the:

- (a) Outer side of outer membrane
- (b) Inner side of the outer membrane
- (c) Inner side of inner membrane
- (d) Outer side of the inner membrane



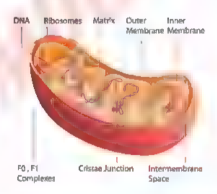


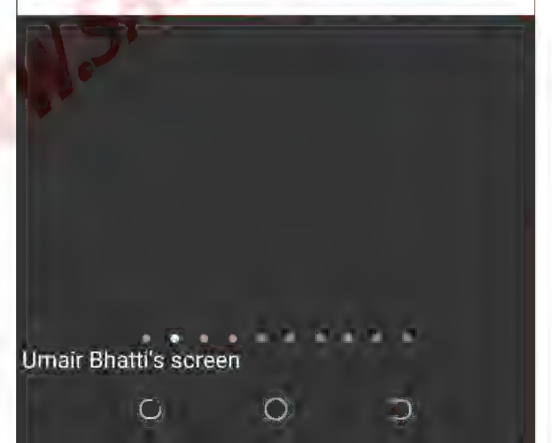


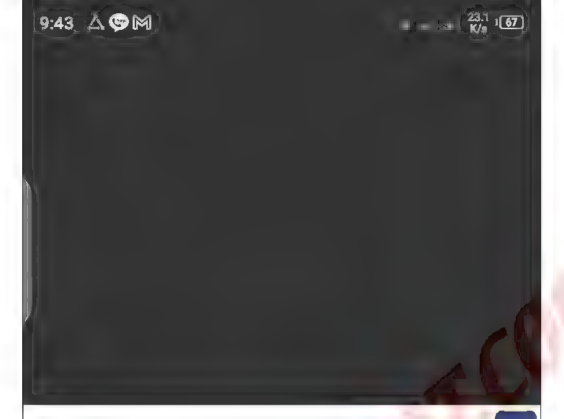


The inner membrane of mitochondria bears stalked particles on the inner surface, which are called:

- (a) Oxysomes
- (b) Elementary particles
- (c) F_D-F₁ particles
- (d) All of these

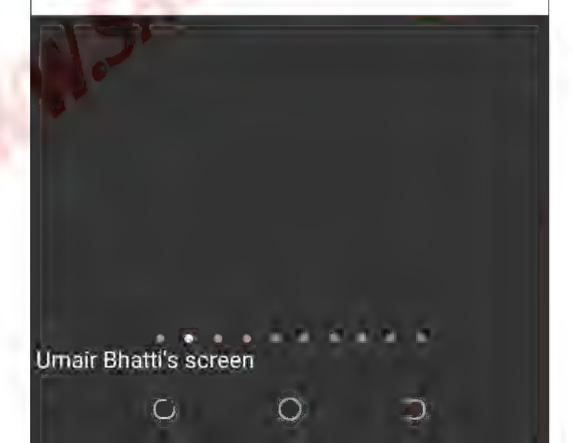


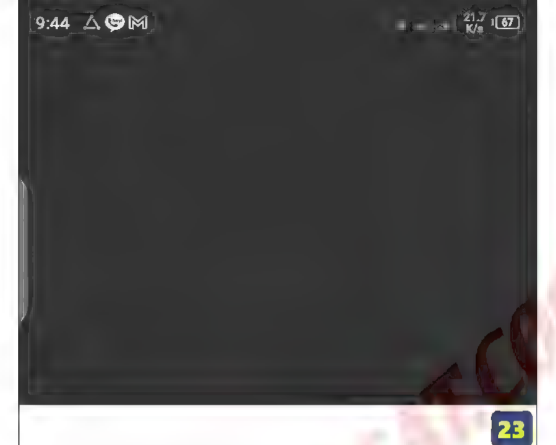


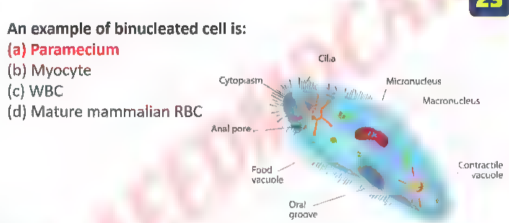


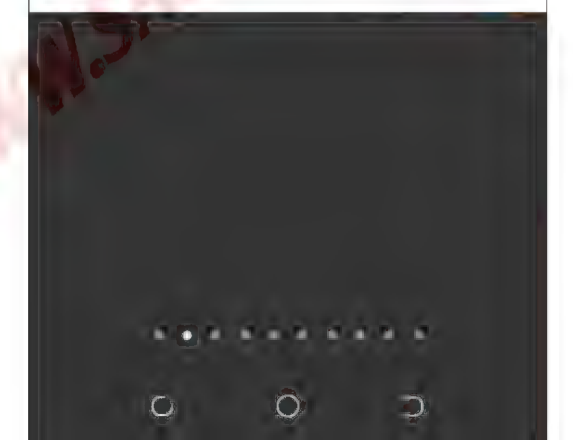
Which of the following pair is incorrect?

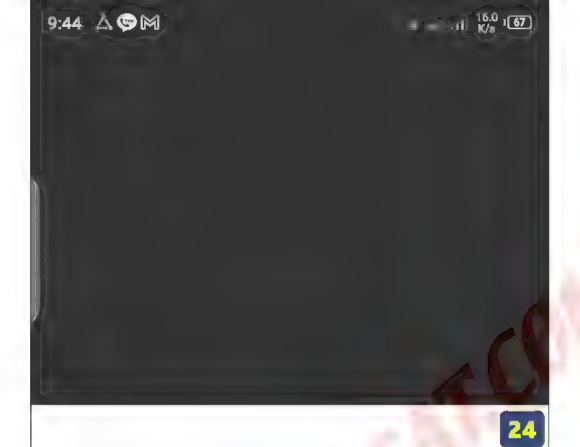
(a) Ribosome: Protein synthesis(b) Chloroplast: Photosynthesis(c) Mitochondria: Fermentation(d) Plasma membrane: Osmosis











The nucleolus is formed of:

- (a) Protein & DNA
- (b) Protein & RNA
- (c) Chromatin
- (d) Protein only

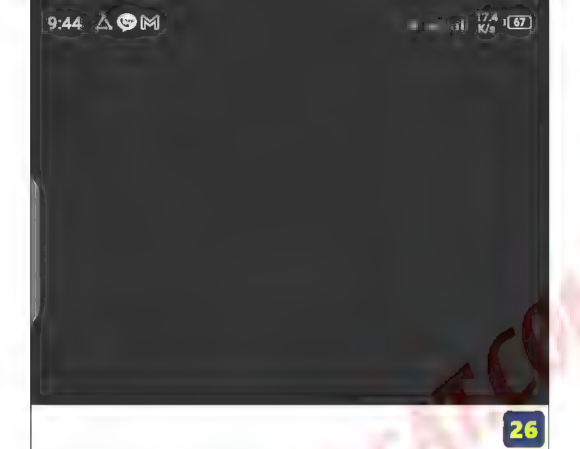




The nucleolus is formed of:

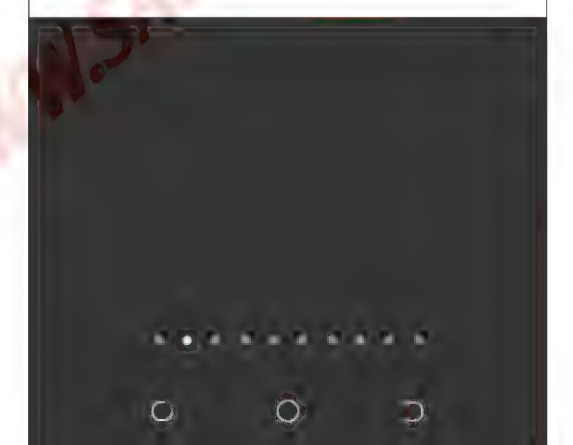
- (a) Heterochromatin & euchromatin
- (b) Granular & fibrillar parts
- (c) Nucleolus associated & peripheral chromatin
- (d) Condensed chromatin





Nucleus has:

- (a) DNA only
- (b) DNA & protein only
- (c) DNA, RNA and proteins
 (d) None of these

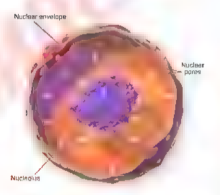




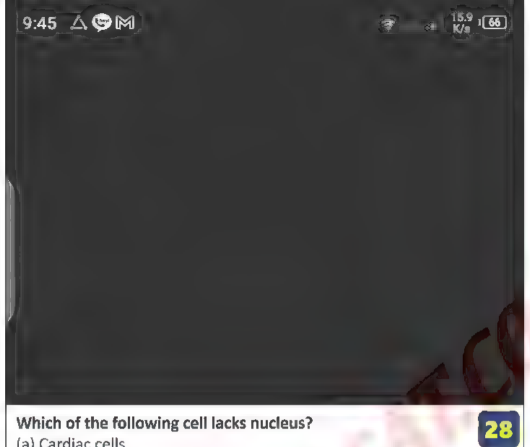


Nucleolus is a prominent acidophilic spherical bodies in the nucleus. The function is:

- (a) RNA synthesis
- (b) DNA synthesis
- (c) Histone synthesis
- (d) Ribosomal subunit synthesis

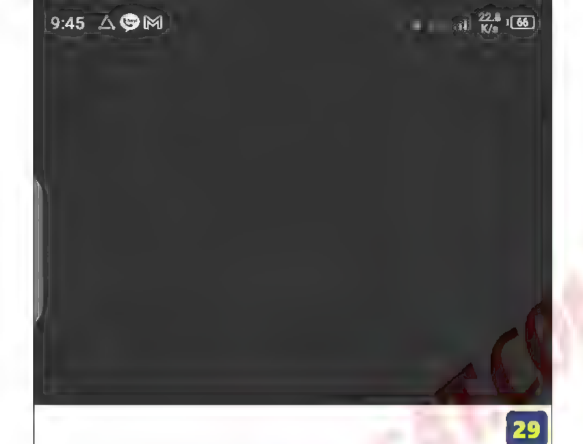






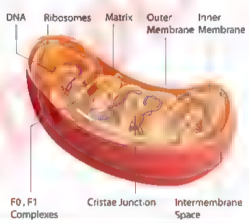
- (a) Cardiac cells
- (b) Mature mammalian RBCs
- (c) WBCs
- (d) Bone cells

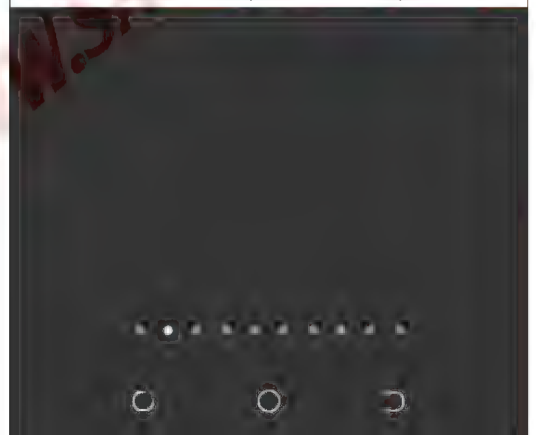


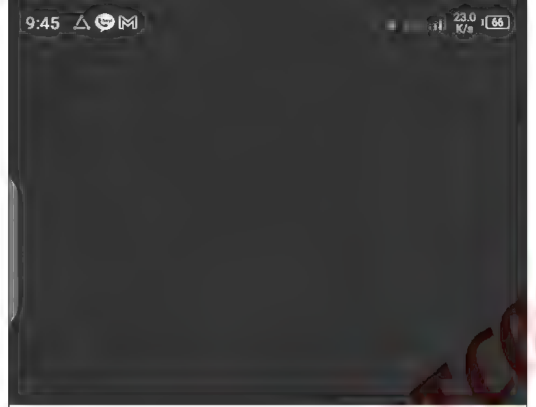




- (a) Centriole
- (b) Golgi apparatus
- (c) Lysosome (d) Mitochondrion





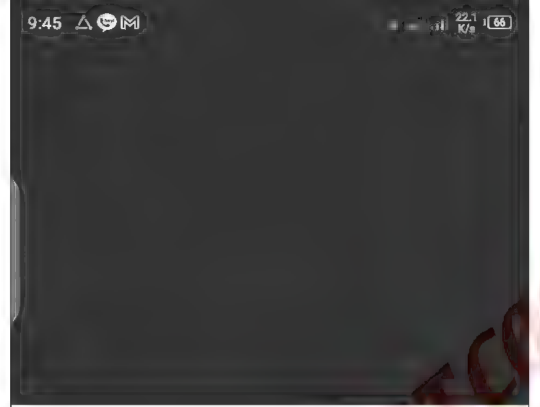




Which of the following correctly describes the function of nucleoli?

- (a) The formation of new DNA molecule
- (b) The organization of the spindle fibres during nuclear division
- (c) The replication of mitochondria following nuclear division
- (d) The formation of ribosomes



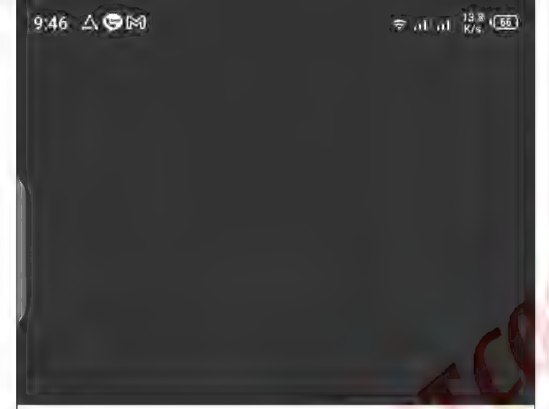




Which of the following cell structures contains the highest amount of RNA?

- (a) Centriole
- (b) Chromosome
- (c) Lysosome
- (d) Nucleolus





A tadpole's tail is gradually broken down during metamorphosis into an adult frog. Which organelle increases in number in cells of the tail at this time?

- (a) Centriole
- (b) Endoplasmic reticulum
- (c) Golgi apparatus
- (d) Lysosome

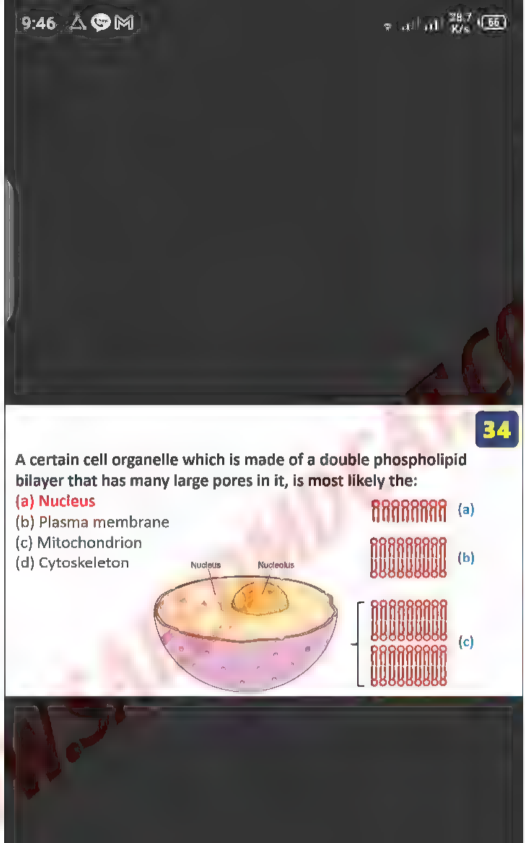


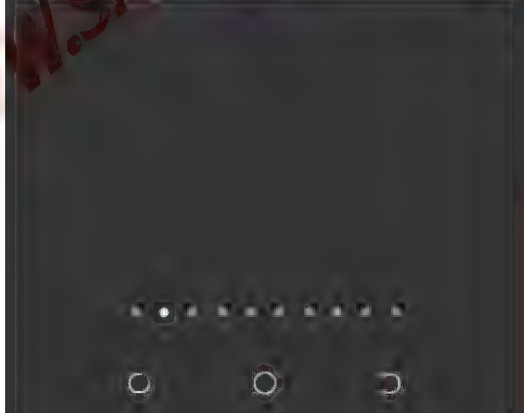


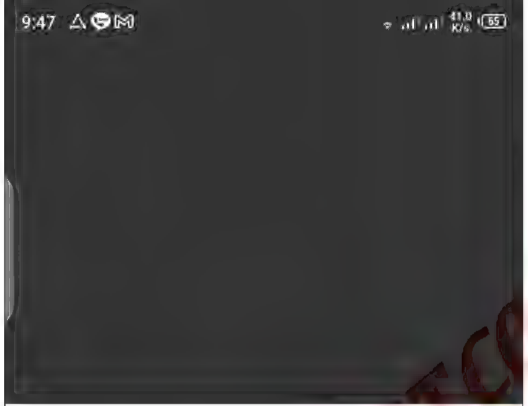
In eukaryotic cells, transcription occurs in the nucleus. In which other organelle does transcription occur?

- (a) Golgi apparatus
- (b) Endoplasmic reticulum
- (c) Mitochondrion
- (d) Ribosome



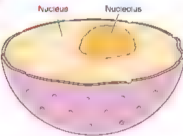


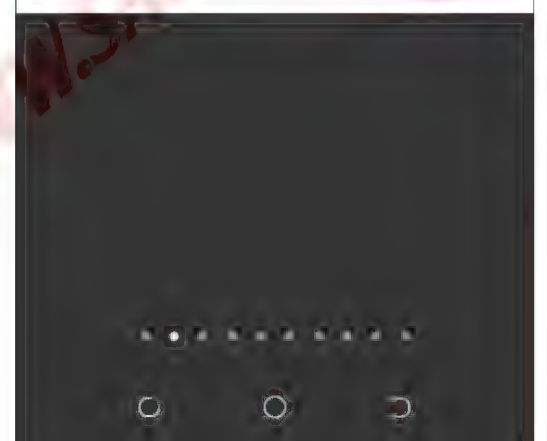


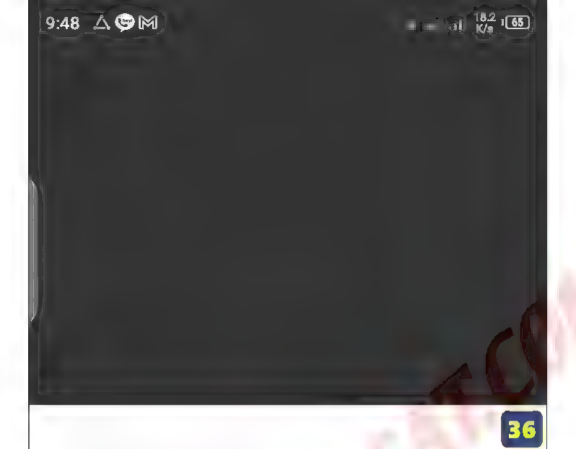


Passage through pores in the nuclear envelope is restricted primarily to:

- (a) Proteins, RNA, and protein-RNA complexes
- (b) Lipids and glycolipids
- (c) DNA and RNA
- (d) RNA and protein-carbohydrate complexes



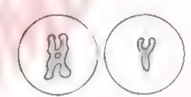




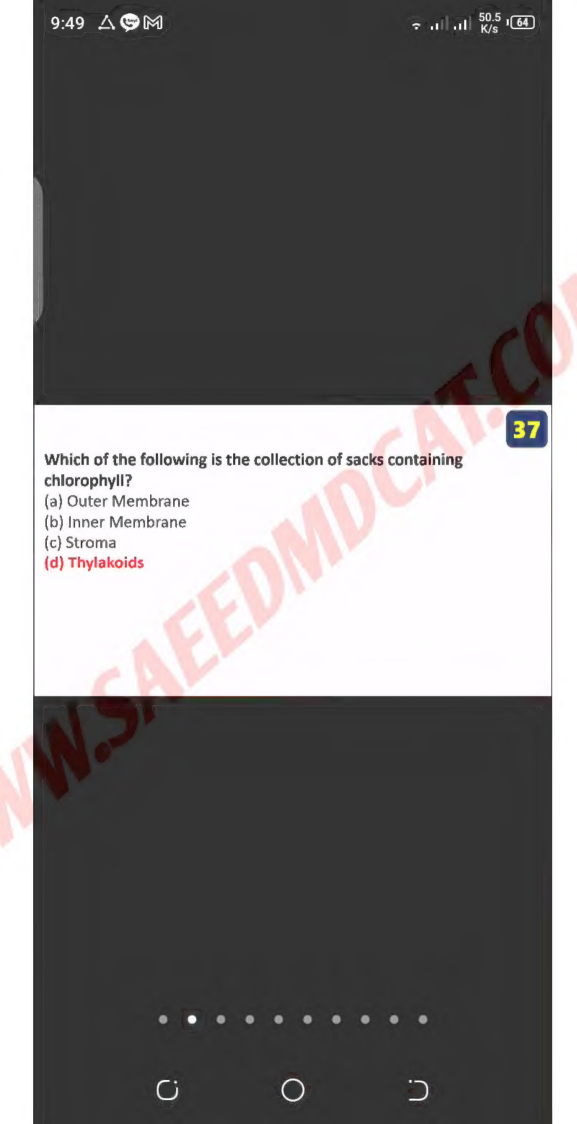
In a normal human being, number of sex chromosomes is:

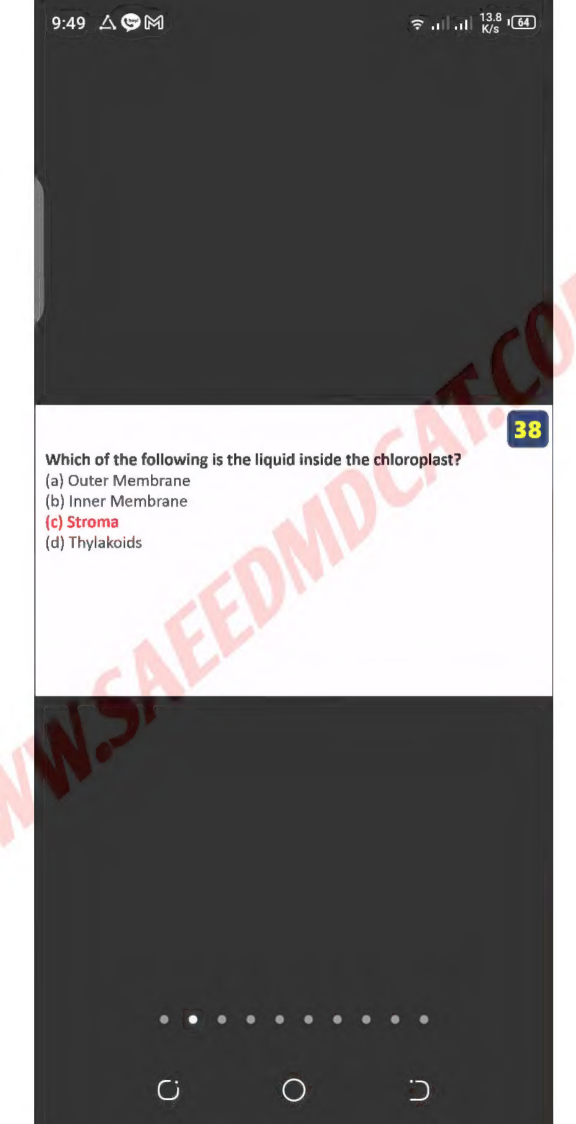
- (a) 46
- (b) 23
- (c) 44

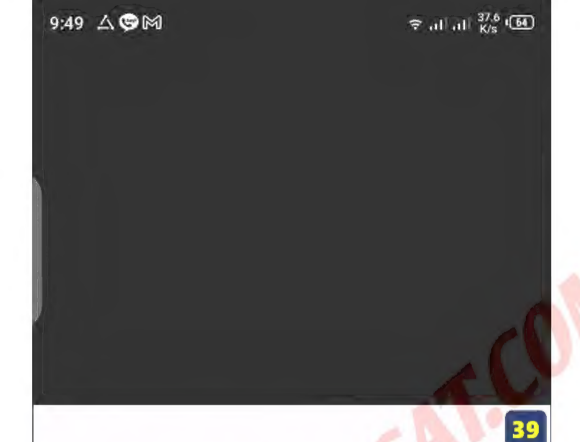
(d) 2











What is the primary purpose of cristae in the mitochondria?

- (a) Prevent the mitochondria from folding in on itself
- (b) No purpose has yet been identified; they are likely an evolutionary remnant
- (c) Provide a large surface area for chemical reactions
- (d) Protect the mitochondrial genome

